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PALM INTRANET

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Inventor Information for 10/713328

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US 20060049929 A1	US- PGPUB	20060309	8	Child restraint system with in-motion belt status monitoring	340/457		Lawrence; Rodney A.
US 20060023542 A1	US- PGPUB	20060202		Techniques for reducing leakage current in memory devices	365/222		Derner; So J. et al.
US 20060023493 A1	US- PGPUB	20060202		Apparatus and method to reduce undesirable effects caused by a fault in a memory device	365/158		Derner; So J. et al.
US 20060010391 A1	US- PGPUB	20060112		Displaying information to indicate both the importance and the urgency of the information	715/752	709/206; 715/805; 715/809	Uemura; Marcelo R al.
US 20060006713 A1	US- PGPUB	20060112		Child seat and monitoring system	297/250.1		Patterson; James F. e
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US 20050275276 A1	US- PGPUB	20051215		Child restraint system and method for monitoring installation of the child restraint system	297/479		Patterson, James F. 6
US 20050275260 A1	US- PGPUB	20051215		Child restraint system comprising control unit for evaluating harness adjustment	297/256.16		Patterson, James F. 6
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US 20050197,690 A1	US- PGPUB	20050908		Medical devices including metallic films and methods for making same	623/1.13	623/1.15	Molaei, Masoud e
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US 20040044391 A1	US- PGPUB	20040304	Device for closure of a vascular defect and method of treating the same	623/1.1		Porter, Stephen
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US 20030120300 A1	US- PGPUB	20030626	Detachable device with electrically responsive element	606/191		Porter, Stephen Christophe
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Aı			magnetic field in an			III et al.
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US 20010005576 A1	US- PGPUB	20010628	Torque indicator ratchet wrench for dentistry	433/141	433/173	Rogers, Da Paul et al.
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US 6953473 B2	USPAT	20051011	Detachable device with electrically responsive element	606/213	606/191; 606/194; 606/198; 606/200	Porter; Stephen Christoph
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US 6902837 B2	USPAT	20050607	Method and system for balanced control of backup power	429/9	307/64; 320/138; 429/23; 700/286	McCluske Donald et
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US 6837265 B2	USPAT	20050104	One way anti-back flow valve	137/512.15	137/855	Porter; Stephen I al.
US 6834019 B2	USPAT	20041221	Isolation device over field in a memory device	365/222	257/906; 365/149; 365/63	Tran; Lua et al.
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US 6693279 B2	USPAT	20040217	Dynamic offset correction in detector arrays	250/338.3		Porter; Stephen George et a
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US 6602269 B2	USPAT	20030805	Embolic devices capable of in-situ reinforcement	606/191	·	Wallace; Michael P. al.
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US 6355508 B1	USPAT	20020312	Method for forming electrostatic discharge protection device having a graded junction	438/140	257/173; 257/355; 257/452; 438/133; 438/570	Porter; Stephen R. al.
US 6351425 B1	USPAT	20020226	Method and circuit for high voltage programming of antifuses, and memory device and computer system using same	365/225.7	365/189.09; 365/230.06	Porter; Stephen R.
US 6343930 B1	USPAT	20020205	Ceramic dental abutments with a metallic core	433/173		Beaty; Keit D. et al.
US 6334678 B1	USPAT	20020101	Method for applying chemical watermarks on substrate	347/107	347/100; 347/103	Daigneault Robert L. e al.

US 6297998	USPAT	20011002	Method and apparatus for	365/201	365/185.22;	Van de
B1			programmable control signal generation for a semiconductor device		365/200; 365/230.06	Graaff; Sco D. et al.
US 6290499 B1	USPAT	20010918	Transfer-type impression coping	433/173	433/172; 433/214	Lazzara; Richard J. (
US 6275409 B1	USPAT	20010814	Methods of operating a dynamic random access memory	365/149	365/205; 365/207	Porter; Stephen R. al.
US 6269037 B1	USPAT	20010731	Variable equilibrate voltage circuit for paired digit lines	365/201	365/200; 365/202; 365/203	Porter; Stephen R.
US 6266287 B1	USPAT	20010724	Variable equilibrate voltage circuit for paired digit lines	365/205	365/189.11; 365/202; 365/203	Porter; Stephen R.
US D445204 S	USPAT	20010717	Parque deck module	D25/138		Rogers; Daniel J.
US 6258023 B1	USPAT	20010710	Device and method for isolating a surface of a beating heart during surgery	600/37	600/201	Rogers; Danny Carpenter 6 al.
US 6239698 B1	USPAT	20010529	Detector-array with mask warning	340/506		Porter; Stephen George et a
US 6239433 B1	USPAT	20010529	Sensors using detector arrays	250/338.3	250/339.14; 250/339.15	Porter; Stephen George
US 6227856 B1	USPAT	20010508	Abutment and coping system for use with dental implants	433/172	433/173	Beaty; Keit D. et al.
US 6227618 B1	USPAT	20010508	Cable attachment for a lumbar support	297/284.4		Ligon, Sr.; James T. et al.
US 6219293 B1	USPAT	20010417	Method and apparatus for supplying regulated power to memory device components	365/226	365/189.09; 365/189.11	Butler; Hal W. et al.
US 6217331 B1	USPAT	20010417	Single-stage implant system	433/173	433/174	Rogers; Da Paul et al.
US 6210073 B1	USPAT	20010403	Multi-level fluid transfer apparatus, system and process	405/128.25	166/269; 166/52; 210/170; 210/747	Buehlman; Mark D. et
US 6187799 B1	USPAT	20010213	Inhibition of raf kinase activity using aryl ureas	514/363	514/371; 514/397; 514/407; 514/414; 514/444; 514/445; 514/465;	Wood; Jill et al.

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						,	514/596; 548/140; 548/196; 548/315.1; 548/365.7; 548/465; 549/480; 549/59; 549/69	
US 6186785 B1	USPAT	20010213		Torque indicator ratchet wrench for dentistry		433/141	433/173; 81/471	Rogers; Da Paul et al.
US 6168435 B1	USPAT	20010102		Ceramic dental abutments with a metallic core		433/172	433/173	Beaty; Keii D. et al.
US 6166015 A	USPAT	20001226		Pyrrolidine derivatives- CCR-3 receptor antagonists		514/243	514/256; 514/274; 514/275; 514/422; 514/428; 544/184; 544/316; 544/332; 544/335; 548/526; 548/568	Rogers; Daniel Har et al.
US 6159010 A	USPAT	20001212	= 1	Fenestrated dental coping	K 1)	433/172	433/201.1	Rogers; Da Paul et al.
US 6155828 A	USPAT	20001205		Emergence profile system having a combined healing abutment and impression coping		433/173	433/172; 433/213	Lazzara; Richard J. (
US 6141272 A	USPAT	20001031		Method and apparatus for programmable control signal generation for a semiconductor device		365/201	326/39; 326/41; 365/194; 365/200	Van de Graaff; Sco D. et al.
US 6114878 A	USPAŢ	20000905	٠,	Circuit for contact pad isolation		326/101	326/49; 326/83	Loughmille Daniel R. e al.
US 6098979 A	USPAT	20000808		Darkhorse wagering: a lottery method of play		273/138.1	273/139; 463/16	Rogers; Daniel Edv
US 6045185 A	USPAT	20000404		Cable attachment for a lumbar support		297/284.4	297/284.1	Ligon, Sr.; James T. et al.
US 5989026 A	USPAT	19991123		Ceramic two-piece dental abutment		433/172	433/173	Rogers; Da Paul et al.
US 5984680 A	USPAT	19991116		Anti-rotational connecting mechanism		433/173	433/172	Rogers; Da Paul
US 5984407 A	USPAT	19991116		Cable attachment for a lumbar support		297/284.4	297/284.1	Ligon, Sr.; James T. et al.
US 5938443 A	USPAT	19990817		Impression coping for use in an open tray and closed tray impression		433/173	433/214	Lazzara; Richard J. (

<u>.</u>			methodology			
US 5916673 A	USPAT	19990629	Recording sheets for ink jet printing	428/328	428/206; 428/32.24; 428/32.26; 428/32.29; 428/32.3; 428/341; 428/342; 428/704	Fryberg; Mario et al
US 5903502 A	USPAT	19990511	Variable equilibrate voltage circuit for paired digit lines	365/201	365/202; 365/203; 365/205; 365/207	Porter; Stephen R.
US 5902109 A	USPAT	19990511	Reduced friction screw- type dental implant	433/174		Reams, III; James W. ϵ al.
US 5901078 A	USPAT	19990504	Variable voltage isolation gate and method	365/149	365/205; 365/207	Porter; Stephen R. al.
US 5873722 A	USPAT	19990223	Emergence profile system having a combined healing abutment and impression coping	433/173	433/172; 433/213	Lazzara; Richard J. (
US 5842659 A	USPAT	19981201	Lever actuator	242/394.1	192/17D; 192/223.4; 242/395; 242/396.6; 254/222; 254/370	Ligon, Sr.; James T. et al.
US 5829977 A	USPAT	19981103	Two-piece dental abutment	433/172	433/173	Rogers; Da Paul et al.
US 5727943 A	USPAT	19980317	Self-tapping, screw-type dental implant	433/174	606/73	Beaty; Keit D. et al.
US 5725375 A	USPAT	19980310	Anti-rotational connecting mechanism	433/172	433/173	Rogers; Da
US 5702252 A	USPAT	19971230	Thermally stabilized casting core	433/173		Rogers; Da Paul et al.
US 5685715 A	USPAT	19971111	Self-indexing transfer impression coping	433/173	433/214	Beaty; Kei D. et al.
US 5681005 A	USPAT	19971028	Lever actuator	242/394.1	192/17D; 192/223.4; 242/395; 242/396.6; 254/222; 254/370	Ligon, Sr.; James T. et al.
US 5630902 A	USPAT	19970520	Apparatus for use in high fidelty replication of diffractive optical elements	156/379.8	156/379.6; 425/174.4	Galarneau; Lynn et al.
US 5609394 A	USPAT	19970311	Four-way lumbar support	297/284.4	297/284.1	Ligon, Sr.; James T. et al.

US 5597613 A	USPAT	19970128	re di	cale-up process for eplicating large area iffractive optical	427/162	427/240; 427/269; 427/271;	Galarneau; Lynn et al.
			eı	lements		427/358; 427/369; 427/371; 427/385.5; 427/389.7; 427/510	
US 5518294 A	USPAT	19960521		/ariable apex back upport	297/284.4		Ligon, Sr.; James T. et al.
US 5433665 A	USPAT	19950718	ar	orque limiting clutch nd its uses	464/38	433/173; 433/174; 464/34; 464/37	Beaty; Keil D. et al.
US 5397269 A	USPAT	19950314		orque limiting clutch nd its uses	464/38	192/56.1; 464/36; 464/39	Beaty; Keit D. et al.
US D353877 S	USPAT	19941227	T	ub spout	D23/255	D23/257	Rogers; Daniel G.
US 5369317 A	USPAT		of lin	Circuit and method for controlling the potential of a digit line and in imiting said potential to a maximum value	326/87	326/21; 327/543; 365/189.09	Casper; Stephen L. al.
US 5366412 A	USPAT	19941122		Forque limiting clutch and its uses	464/38	433/173; 433/174; 464/34; 464/37	Beaty; Keil D. et al.
US 5304506 A	USPAT	19940419		On chip decoupling capacitor	438/394	257/E21.008	Porter; Stephen R.
US 5297087 A	USPAT	19940322	ac m	Methods and devices for accelerating failure of marginally defective lielectric layers	365/201	365/149	Porter; Stephen R.
US 5274276 A	USPAT	19931228	O co	Output driver circuit comprising a programmable circuit for letermining the potential at the output node and the method of implementing	326/21	326/121; 326/62; 327/537	Casper; Stephen L. al.
US D327729	USPAT	19920707		he circuit Hand held shower	D23/223		Rogers; Daniel G.
S US D327115 S	USPAT	19920616	H	Hand held shower	D23/223		Rogers; Daniel G.
US 5090624 A	USPAT	19920225	to	Hand held shower adapted o provide pulsating or steady flow	239/381 .	.239/447; 239/525	Rogers; Daniel G.
US 4810242	USPAT	19890307		Surgical cassette	604/28	604/119	Sundblom;

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A			proximity sensing and			Leif J. et al
US 4790816 A	USPAT	19881213	Surgical cassette proximity sensing and latching apparatus	604/31	604/119; 604/144; 604/319; 604/67	Sundblom; Leif J. et al
US 4770654 A	USPAT	19880913	Multimedia apparatus for driving powered surgical instruments	604/22		Rogers; Wayne W.
US 4758220 A	USPAT	19880719	Surgical cassette proximity sensing and latching apparatus	604/65	604/119; 604/22; 604/31; 604/35; 604/37	Sundblom; Leif J. et al
US 4754928 A	USPAT	19880705	Variable massage showerhead	239/381	239/447; 239/449	Rogers; Daniel G. 6
US 4622503 A	USPAT	19861111	Variable pneumatic output means for use with ophthalmic micro-surgical instruments	318/645	251/129.13; 318/481; 433/27; 604/22; 606/160	Sundblom; Leif J. et al
US 4390944 A	USPAT	19830628	System for controlling access to a common bus in a computer system	710/107		Quackenbu William L. al.
US 4288007 A	USPAT	19810908	Structure for holding a reservoir in an inverted position for gravity dispensing of a liquid	222/66	141/376; 222/131; 222/181.2; 222/481.5; 222/504; 248/311.3	Rogers; Da
US 4239131 A	USPAT	19801216	Self-priming liquid dispenser	222/135	222/377; 222/378; 222/380	Emert; Ker al.
US 4110616 A	USPAT	19780829	Pyroelectric detectors	250/338.3	250/332; 250/370.01	Porter; Stephen G. al.
US 4013033 A	USPAT	19770322	Weed guard for trolling motors	440/72		Porter; Stephen G.
US 4006553 A	USPAT	19770208	Fishing lure tray with hinged cover	43/54.1	206/315.11; 220/555	Porter; Stephen G. al.
US 3994823 A	USPAT	19761130	Ceramic material and method of making	252/625	252/62.9PZ; 501/103; 501/134	Ainger; Fra William et
US 3940061 A	USPAT	19760224	Electrostatic spray gun for powder coating material	239/705	239/105; 239/291; 239/707	Gimple; James J. et
US 3802377 A	USPAT	19740409	LOWER UNIT WEED GUARD	440/72		Porter; Stephen G.

US 3780723 A	USPAT	19731225	PRESSURE CONTROL SYSTEM FOR G-SUIT	600/19	137/38	Van Patter Robert E. 6 al.
US 3740612 A	USPAT	19730619	APPARATUS FOR COATING WITH ELECTROSTATICALLY CHARGED PARTICULATE MATERIALS	361/227	239/706	Gauthier; William D al.
US 3430465 A	USPAT	19690304	WARP KNIT FABRIC [TEXT AVAILABLE IN USOCR DATABASE]	66/193		WINCH ALLEN R al.
US 3208451 A	USPAT	19650928	Sanitary napkin [TEXT AVAILABLE IN USOCR DATABASE]	604/370	604/374; 604/375; 604/384; 66/195	PORTER STEPHEN et al.
US 2291987 A	USPAT	19420804	Cutting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	56/15.3	122/31.1; 172/79; 56/15.7	ROGERS DANIEL I
US 2214777 A	USPAT	19400917	Mower driving head [TEXT AVAILABLE IN USOCR DATABASE]	56/264	56/276; 56/303; 74/44	ROGERS DANIEL I
US 2051317 A	USPAT	19360818	Photelometer [TEXT AVAILABLE IN USOCR DATABASE]	356/41		CHARLES SHEARD al.
US 1742414 A	USPAT	19300107	Machine for and method of making radiator units [TEXT AVAILABLE IN USOCR DATABASE]	29/890.04	29/33G; 29/564.6; 29/727; 29/890.047	ROGERS DANIEL I
US 1742321 A	USPAT	19300107	Radiator-making machine [TEXT AVAILABLE IN USOCR DATABASE]	29/34R	29/33G; 29/726	ROGERS DANIEL I
US 1372908 A	USPAT	19210329	Envelop-moistener [TEXT AVAILABLE IN USOCR DATABASE]	118/267	118/211	ROGERS DANIEL
US 1341997 A	USPAT	19200601	Telephone-transmitter [TEXT AVAILABLE IN USOCR DATABASE]	381/348		PORTER STEPHEN

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